EPHEMERIDES

TRIVM ANNORVM. 58.59.ET. 60.
EX ERASMI REINHOLDI TABULIS.

accuratissime, per Ioanem Feild Anglum, ad meridianum suchtæ cunitatis Londinensis, supputatæ.

ADIECTVS EST ETIAM CANON

Ascensionum obliquarum cuiusuis stellænon excedentis.8 gradus latitudinis, p eundé loannem Field confectus, Londinens poli altitudini inseruiens exactissime.

TABVLA DENIQUE STELLARVM

fixarum inligniorum, qua & ortus, occalus, atq; vtriulq; cæli mediationes earum ad oculum patebunt. Pro poli eleuatione. 51. grad. 34. min.

LONDINI,
M.D.L.VIII. Octobris, 28.



是是是一种企业,是是一种的。

Thought the same of the

CANON ASCEN

SIONVM OBLIQVARVM CV-

iuluis stellæ non excedentis. 8. gradus latitudinis,
qui & Ascensiones, & Descenciones, (diuersa
tamen ratione) stellarum errantiu & inerrantium expedite ac sine calculi molestia suppeditat.

Tabula Ascensionum obliquarum Ioannis Field Londinensis cum latitudine Septemrionali Sub altitud ne poli, 51 gradum 34 manutorum.

v c	G. 8	mt.		7 mi.	S15, 16 34	mi.	3.	mi.	g. 4	mi	3.	mi.	g.	mi,	g.	mi.	g.	ın
100000000000000000000000000000000000000	347 347	28	349	. 4	350	711 - 71111	352 352	13	353 354	47	355 355	31	356 357		358 358	27 52	EE 7 JOSE-17	2
	348 348		349		351	- CO 1 / NO.	353 353		354	1000	356 356		357 358		359 359	17	0	4
	349 349	28	350	41	352 352	2012	353 354	The Labor Co.	355	100000000000000000000000000000000000000	356 357	59 23	358 358	33		7 31	1	
	349	ALC: YOU	351 351		353 353	TO SHOW A SHOW	354 355		356 356		357 358	2017 10 20 20 20 20 20 20 20 20 20 20 20 20 20	359	23 48	0	57	2 2	3
	350	1000	352	HOLDEN TRANS	353 354	HELIOTE MEN	355 355	20 Table 2 (2)	357 357		358 359	37	00	12 37	1	46		1
	351		353 353		354 355	37	356 356	3/3/3/2/2019	357	10.000	319	27 52	1	26	C . 255 C. K.	36 c	4	
	352 352		353 354	11-12-05-221	355	17 H.O. O.	357 357	4 27	358	41	1000	17	1 2	51	3	25	55	2
300 N D 300 M	352	1 1000	554 355		356 356		357	C-13-304	359 359	30	1131 B.C.M.	6 32	3	41 7	4	16 43	100	
9.007120750	353 354		355		357 357	27	358 359	41 6	00	19	1 2	56	3	33 59	55	34	6 7	
55 100 1 120 150	354 354	-	356 356	C-17700.0	357 358		359	32	Control of the Control	11 36	2 3	47	4	25		26	78	1
	355	17 41	100 100	0 34	358 359	41	00	20 47	2 2	26	3 4	38	55	41	1945.274	.52 18		
22	356 356	5 27	357		359 359	29 54	1	12 37	2	51 16	4 4	31 57	6	7 33	7	44	9	4
24	356	5C	318	36 59	00	20 43	2 2	2 27	3 4	43	5	23	7	28	8 9	38 6	10	
26		38	EVI-0 10-11	24	1	10	2 3	53 20	4	35 2	6	17 44	7 8	55 22	9	34	11	
283	58	31	00	15	2 2	1 26	3 4	46	5	28	77	36	8 9	49	10	28 56		3
303	BARRES	16	1	10.0	2	53	4	39	6	23	8	5	9	45	11	25	13	

Tabula Ascensionumobliquarum Ioannis Feild Londinensis cum latitudine Meridiana, Sub altitudine poli, 51. gradum. 34. minutorum.

V (Clg.	m	.g.	mi	8.	2 mi	g.	3. mf.	g.	4 mi	g. S	mi,		6 mi,	g. 7	mi,	8	mí
	0 0			33 57	3	32	45	39		13	7	47	9		10	56	12	3:
	2 0	45	2 2	47	3 4	57	5	28	7	28	8		10	. 9	200	44	13	19
	1 2	39	3	36		40	6	19		52	9	26	11	0	12	33	14	3
	2 2	25 54		28 28	5	36	77	33	8	43	10,	16	11	49	13		14	5.
9		19 45	the same of	53 19	6	26 52		55	99	33	11	7 33	12	39	14	13	15	4
10 11		35		43	77	17	8 9	50	10		11 12	58	13	30		28	16	3
12	5	26	6	35	8	7 32		42	11	15	0.000		14	21	15		17	2:
14		52 17		26 52	8 9	59	10.	34	12		13	40	-		16	46	-	19
16	7	43		18 43	9	The Section 2	11	S. 146 S.	12		14		16	31	17		19	1 3
18	7 8	35	9	10 36		43	12	18	W	- 1.1.25/60	15	1. 3000 518	16	57	18		20	3
20 21	100000000000000000000000000000000000000		10	3 30	11 12		13	39	14	45	16 16	19			19	24	20	5 2
22 23			11	56 23		32 58	14	33	15	39	17	13	18	46	PROFILE AND 100 P.	20		5
24 25	10	43	MIGHTON TO	52 19		·25	15	400 00 3	16.	35	18	100 000 000	19	42	The same		22	4
26 27	II.		13	46		50			17	30	19		20		22	10	23	4
26	12	6 3+	13	42		17 46		53 21		28 57	20	12 9 30	21	1.1 100 (1900)	23	8	24	4
30	13	3	14	40	16	15	17	51	19	27	21.	c	22	19330	24	C Color	25	40

Tabula Ascensionum obliquarum Ioannis Field Londinensis cum latitudine Septemerionali. Sub altitudine poli. 51. gradumn. 34. minutorum,

g e	G.	mí,	8.	m.		6 mi.	2.	S mi.	g. 4	mi	g. 3	mi.	g.	mi,	g.	mi.		mi
	359	16	10-26 Ft.	30	2 3	53 18	45	39		23		33	910		11	25	13	3
3	0 0	30		56 22		45	55	31	77	18	100000		11	William Property and Conference of the Conferenc	12		14	30
4 5		55	2 3	48	45	38	6	26	A Comment	12			11		13	The state of the s	15	29
6 7	1 2	46 12	3 4	39	55	32 59	7 7	21 49	100000	38	10		12		14	19	16 16	3
8 9	2 3	38	4 5	34	6	27	8 8	17	10	7 36	11		13		15	2.11	17	3
110	3	31 57	5 5	56	77	22 52	9	Marie Control	11		13		14	39	16 16	THE PERSON NAMED IN	18	3
12		25		25 53	10000	50	10		12		13		15		17	26 57	19	4
14		50	77	20 52	1000		11	16 47		8	14		16		18	(1-3-35-252)	20	1
16		19	8 8	21 51	1,0		12		14	12	16 16	34	17		19	0.1411945000	21	21
18	TO GOOD AS A	15	9	22 53	11	23	13		15	4-12-53	17	71.04 O.00 SE	18		20 21		22	31
20 21	8 8	16	10	24	12		14		16	23 58	18	PIO-SERVE	20	6 42	21 22		23 24	42
22		16	11	26 53	13	33	15	34	17		19	10000	2 I 2 I		23 23	7 42	24	56 33
	10		12	31	14	39	16	43	18	42	20 21		22 23	31	24	20	26	49
26	190 S 40 S	27	13	41	15	51 28	17		19	57 36			23 24	48		39	27 28	28
28	12	37	14	53 29	17	441		11 49	12 14 L 1 1 To 1	15	B1022 - D1	12 51	25	7	26 27	CT I SANDARDO	28	48
30	13	48	16	6	18	21	20	28	12	34	24	32	26		28	21	30	10

Tabula Ascensionum obliquarum Ioannis Feild londinensis eum latitudine Meridiana, Sub Altitudine poù, 51. graduum, 34. minutorum.

8	G.	o mi	.gr.	mi.	gr.	2 mi,	gr.	3 mi]:r.	4 mi.	gr.	mi	gr.	6 mi;	gr. 7		gr.	mi
	13	100	314	A. Salar	16	200	17	51	19	27	-	30	22	33	-	7	25 26	40
	14	30	1-3	38 8	17	19	18	50	20	26	22	3:	23	33		7	26	39
	12		16	37 8	18	15	19	and the second	2I 2I	27 57		3			26	-	27	40
7	16	31		37 7	19	16	20 21		22	27 39		3.	25		27 27	12	28 29	43
9	17	33		40	20 30	19	2I 22		23 24.	32	25	35	26	42 14	- 0	SARSO	29	47
11	-	_	20	43	21		23 23		24	48	26 26	12	27 28	46		5000	30	54
12 13	\$5550 F.	41	20	49	22		24 24	7	25 26	43	27	21 55	28	54 28	30	28	No. of Concession,	34
14	\$2000 CO. T. H.		21	30	23.	36	25		26 27	51 26	28	28	30	z8	31 32	37	33	10
16	21		23	2/15/07/07/09	24	44	26 26	24 59	28 28	37	29 30	39	31	14 49		48		30
18	22	31 7	24 24	14	25	31	27 28	1 1 1 1 1 1 1 1 1 1	29 29	14	14.50	51 28	32	26	700	1	35	33
20 21	23 24	42	25 36	25	27	45	28	49 26	30 31	27 4	32	5 42	33 34	40	-	15	36 37	47 26
	24		26 27	39 17	28 28	21 59		3 41	31 32	41	33 33		34	2.00	36	31	38	43
24 25	26 26	49	27 28	56 34	30	37 18	3E 32	19	32 33	58 38		37	36 36	13	_	48	39	22
26 27	27	28	29 29	14 54	1	58 39		39 19	3.4 35	18		57 37	37 38	33	39	8	40	41 23
28 29		48		35	13	19	34	1 43	25	42 24	37	2,0	38	100	40	31	42 42	4 45
30	30	10	31	58 3	3	42	1	25	VC-0.244		38	44	100	20		56	4.000	28

Tabula Ascensionum obliquarum Ioannis Feeld Landinensis, cum latundine Septentrionali: Sub altitudine polis 1. gra 3 4.ms.

ПC	G.	8 mi.	Committee of the Commit	mi.	100 D. F. P. K	mí.	gr.	S mi.	gr.	4 mi.	gr.	mi.	gr.	the second second	gr.	1 mi	gr.	mi
0	13	48	16	6	18	. * /	20	110 1100 000 000	22	34	24		26 27	29	28		30	10
2 3	15	39	17		19		21	47	23	52	25	52	27		29		31	36
4	16		18		20	A Low Assessment	23		25 26	18	27 28	19	29		31		33	4
6	17.		10	47	22	24	24	38	26	45	28	49			32	42 28	34	34
8	18		21 22	30	23		26	52	28		30		32 33		34	15	36 36	7 55
	20	29	23	49	25	25	27		30	38	31 32	54	33 34	56	35	39	37 38	44
	22	48	24		26	59 48	29		31 32	28	33 34	3 ² 23	35		37 38		39	21
	23	36	26		28		30 31	57 49	33 34		35 36		37 38		39 40		41 41	55
	25		27 28		30	22	32 33		34	54	37 37	2 56	39	56	41 41		42 43	5 47
	27		29		32 33	11 6	34	31 27	36 37	43	38	51 45	40 41	49	42 43	48	44	43
	28	55	31	32 28	34 34	2	36 37	23	38		40	42 39	4 ² 43	44	44	41 38	46	
	30		33 34		35		38 39	17	40	31	42 43	37 35	44 45	38	46	35	48 49	2 2
	32	SC	35		37		40	4.1700	42	33	44	36 40	46	39	48		So.	2
	34		37	36	40 41	3 7	4 ² 43	25	44		46 47	43	48	43	50	40	52	3
28	37		39	46	42		44	34	46	-	48	51	10	50		46 50	54	
SOLD TO	39	attend of	42		44	29	-	48	-	59		31	-		54	56	-	1

Tabula Ascensionum obliquarum Ioannis Field Londinensis cum latitudine Meridiana. Sub altitudine poli, 51, gradum. 34, minutorum.

ш с		o mí,	g.	m'.	g.	s mi,	8.	3 mi	8.4		g. 5	mi.	g.	6 mi.	8.	mi.	ESCU.	B mí,
	30	THE PERSON NAMED IN	31 32		33 34	42	35 36	25	37 37	6	38		40	20	1. 52 L	710 7000	43 44	21
	31 32		33		35	52			38		40		41 42	47	43		44	5:
	33	4	34		36 37		38 39		40	C 5000	41		43		44		46 47	24
	34	34	36 37	21	38 38	7 54	37	37		31	43 43	12	44	48	46		47 48	50
8 9	36 36	7 55	37 38		39 40	41 29	4I 42		43	STATE OF	44	45			47 48	58	Char	31
11	37 38	44	39		41 42	18	43 43	51	44		46		47	59 48	49	34 23	51	57
	39		41 42		42 43	- 58 - 48	44	4 ² 34			48 48	1 53	49	The second second	51 52		52	40
14	41		42 43	55 47	44	Charles Transport	46	25		5	49	44 37		22	52.	1000	54	25
16	42 43	52 47	44		46 47	28	48 49	111	49	51 44	51 52	30	53	59	54		56. 57	. 12
18	44		46 47	31 27	48 49		49		51	40	53		54		56	28 21	58	5
2C 21		33 31	48 49	23 19	50		51 52		53 54	30	55	9	56	43	58 59	16	59	47
22 23	48 49	29		16		2	53		ss s6	24	57	1000	58		60 61	97	61 62	40
24		28		15		0	55	42	57	21	58	58	60 61	32 31	62 63		63	34
26 27		31 34		18		1 3	58	43 44	59 60	21	60	58	62 63		64	3	65	31
28 29		37 41	56	23	18	5	19	46	61 62	23	62 64		64	31	66	3	57 58	30
30	16.	46	18	31	50	14	-	53	-	29	63	-	56	-	18	-	39	

Tabula Ascensionum obliquarum Ioannis Feild londinensis eum latitudine Septentrionali, Sub Alixudine poli, 53 graduum. 34 minutorum.

5 C	G. 8		gr. 7	mi.	gr. 6	mi.	gr.	mi	gr.	mi,	gr.	mi.	gr.	2 mi.	gr.	ı mi,	gr.	mi.
	39 40	24	42 43	3	44	29			48		51 52	3	13	2 9	54		56 57	46
3	41 42	46		23 34			49	200.000	51	17	53		15		57	10	58 60	- 55
4 5	44	14	7.0	48	49		51		53	38		39	57		59		61 62	14
6 7	46	46	49	18	5L 52		53		56	3 16	58	14	69 61		61 62	47	63 64	3:
	49	22 42	100 May 12	277.200	54.		56.		58	29	60	27	62 63		64 65	- 5.40	65	54
10		0.0000000	54	32 53	56		59.		61 62		63 64		64		66	20	68	33
12 13		52 16	57 58	15	59 60		61		63	37 56	65	33	67	19	69 70		70 72	47
14	58 6a.	40	60 61	1222/183	62		64	17	66	34	100000000000000000000000000000000000000	11 / 1000 1000	69		71 72	116 - 1152 199	33. 74.	17
16	100 BO 9.00	32	62	50	64	59 24	67 63	1000	68	55	70 72	45	72		74	11 29	75	50
18		28 59	The second second	43 13		49 16		0700	71. 73	40	73 74	26 48		30	76 78	1007100.00	78. 79	43
2C 21		29 58	68 70	41 9	70 72	43	72 74	37	74	26 49	76. 77	32	77 79	52 13	79 80	28 48		21
THE RESIDENCE OF THE PARTY OF T	70.	29	71 73	38	73	36	75 76	28 54	77	39	78 80	19	80	36		30	83	41
24 25	73	36 8	74 76	37.	76 78	32	78 79	23	80	32	81. 83	45	83	20	84		86 87	22 42
26 27		43	77	39	79	30	81. 82	17 45		58	84		36 87	8 31	87 88	PARTY AND ADDRESS OF	89	24
28 29	79 81	52 27	80	44	32	3 ²	84 85	13 43		51 20	87 88	24 52	89	55	90 91	23 46	Description of the second	47
30	82	2	83	50	85	35	87	12	88	48	90,	18	91	47	93	12	94	34

Tabula Ascensionum obliquarum Ioannis Field Londinensis cum latitudine Metidiana. Sub altitudine poli, 51. gradusm. 34, msnutorum.

9 G	G.	o mí,	g.	1 mi.	g.	s mi,	2.	3 mi.	g. 4	mi.	g. 5	mi.	g. 6	mi,	8.	mi.	g. 8	mi
0	56		58		60		61 62		63	29 33	65	4 7	66	35	68 69	5 7	69 70	3
2 3	58		60		62		64		65 66	39 43	67 68	11	68 69	43	70 71	10	71 72	3
45	61	ALC: UNKNOWN	62 64	- C 1/15 SHE	64	39 47			67 68	35	69	22 28	70 71	52 57	7° 73	19	73 74	45
7	63	33 43	65		66 68	54	6 8 69	·30		3	71 72	34 42	73 74	10	74 75	28	75	S
	65	54	67 68	A	69 70		70 71	47		20	73 74	49	75	16	- 1 M B / S	41 48	78 79	1
	68 69		69	59 13	71 72	35	73 74	7	74 75	38 49	76 77	7	77 78	33 43		56	80	1 2
	70 72		72 73	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	74	C 12	75		77 78	C 11	78 79	27 38	79 81	52	81 82	14 23	82 83	3 4
14	73 74	17 33	74 76		76 77	17 - TO MINE SE	77 79	57	79	23	80	50	82	12 23	BOOM B	34 43	84 86	5
16 17	75 77	50	77 78	23	78 80	55	30 81		8t 83	49	83 84	14	84	36 48	85	55	87	
18	78 79	25 43	79 81	56 13	84 82		82 84		84 85	18		59 53	87 88	0 4	88	19	89	010.00
20	84 82	21	82 83	32 50	83	58	85 86	23 39	86 83	47	88	7 22	89 90	27 40	90 91	44		,
22	83 85	41	85 86	28	86 87	33 53	87	56	89	17	90	37	91 93	55		12 25	94	3
24	86	22 42	100	47	89	× / 100 100 100 100 100 100 100 100 100 1	90	CONTRACT BOOM	91 93	10	93 94	10	94	26 41	The state of	39		
26	B (0.7%)	3 24	90	48		The same of the same	93 94		94 95	28 46		42		57		9 24	99	2
28	91 93	47	93	32			95		97 98	4 23	98 99	18	99	70.7603	100	March 1975	101	,
30	94	34	-	14	97	12	98	27	19	142	ico	14	102	- 6	101	ie	104	2

Tabula Ascensionum obliquarum Ioannis Feild londinensis eum latitudino Septentrionali. Sub Altitudine poli, 51. graduum. 34. minuterum.

g (G G.	8 mi,	gr. 7	mí,	gr.	450.00	gr. S	mi	gr. 4		gr.	mi,	3r. 2	mi.	gr.	mi,	gr.	mi
	82 83	. 2	83	45 0 0 0	85	35	87	12	88		90	18	AND DOM:	47 12	0.000	11.50 (25.00)	Partie Co.	
	2 85 3 86			57				11	200	45 12	The second second	12,	The second	2000	1 1 4		97 98	
	88	Control of the second			91 93	39	The North	NEVERD	100000	41	100,100,10	2727 (270)	1500000000	30	98		100	
	91. 93			9	The state of		96 97	13 44	97	38	103	Surviva Control	100		101	111111111111111111111111111111111111111	102	5
5	94 95			18			99 ICO		100		103	1.06000000	103		104	1	105	4:
11			99		100	200000000000000000000000000000000000000	102		103	-	104	12/07/2003	106	1000	107	W. C. C. C.	108	411
Section 1989	101	SECTION AND ADDRESS.	102	0.1746.92.34	103	14.50	105	HISTORY CHARLES	106		107	3-4-9530	110		1110		11J 112	2
	104	CONTRACTOR AND ADDRESS OF	105	1.7.2.000	108	MARKET DESIGN	109	2012/2012	109	0.000	112	1100000000	112	1500	113	0.441129000	114	1
	107	STEPPED NO.	108	000000000	111	7	111	E98092557	112		113		114		116		117	3
	110		113	1.0000000000000000000000000000000000000	113	A STATE OF THE SAME	114	12-14-100-00	115		116	1,000,000	117		118		120	2
左右引进起	1115		115	-	116	37,0420,040,000		4 3 6 9	118		119	44	120	49	121		122 124	5 2
	2 116		118		119	2-7103314	120	11500 (2000)	124		122		123		124	120 100 100 100 100 100 100 100 100 100	125	4
\$2.1 MY 258	4 120	1207590000	121	A197500-700	122	- COLD 11 - COLD 10 10 10 10 10 10 10 10 10 10 10 10 10	The second second		124		125		126		127		128	3
	123	T-000 000 000	124	VALUE OF REPORT OF	125	7000 1000			127		128		12.9		130	011342333	131	,
1 1 1 1 1 1 1 1 1 1 1 1	8 126 9 127	1.77 (1.77)	127	100000000000000000000000000000000000000	128	10,100	129	ALC: NO PERSONS	130	10.00	131	1. 144.00	132	30.00	133		134	
30	129	24	130	28	131	29	132	29	133	29	134	27	135	23	136	-	137	* 1

Tabula Ascensionum obliquarum Ioannis Feild Londinensis cum latitudine
Meridiana, Sub akitudine poli, 51. gradium. 34. minutuum.

SC C		mi,	8.	mi.	g.	mi.		3 mi.	g. 4	mi	g. 5	mi,	8.		8. 7		8	mi,
, o	94 95	34	Section 2		97		98	100	99		100		Contract and the		103		104	24 41
3	97 98	21	98		99	-	PERSONAL PROPERTY.	200	102	7 - 705 500	103		104	V-4020000	105	Dell' Control of	108	.58
DIVERSHIPS TO	100				102				105	- TEN	106		107	3.00	108	25/8/88	109	31 49
AND THE PROPERTY.	102	5000000	104	100000000000000000000000000000000000000	105		106	0	107	100000	108	CONTRACTOR AND ADDRESS OF	109		111	452300	113	8 27
2 10	105	100000	108	10000	108	TO VILLEY	110	245 0753	110	Or CORNER	111	DOCUMENTS.	112.	10 10 10 10 10	113	UNITED 1	114	44
\$500 Laborated to 100 State	108	4	111		110	2012/01/2019	112	-	113		114		115	. YUNDO	116	DOM: N	117	21
P3714-519887383	111	1.191050	112	1	113		116		THE PARTY OF THE P		116	4000000	117	7 - 2190	118		119	59
2.4	114	7-907.80	115	240900000	116		117		118	-	119		120		121	3-17-00	122	38 57
CONTRACTOR OF THE PARTY OF THE	117		118	5.49(3)(2)	119	12000	120	7867374	121	200	122		123		124		125	18
	120	1	12I 122	1-80,000	122	- 30 C A C	123	0.000	124	- 20 11 12 20 14	125	348.60	126	PROBLE	127	- A-100	127	59
	122			55 20	124	56 21	125	55	126	54	127	- 50	130	48	129	44	130	40
22	125	- FA	126	C1577 659	127	-A1994-A10	128	0.00	129	40	130		131		132	35.75.50	133	21
24 25		49 7 26	129	947 758	130		131	A 3.8 Y. S.	133	3.55	133	2012/03/05/05	134		136	22223	136	24
26	131	40,000	132	-MOSS9	133	1483093	134		135	50 H. 1995	136		137		137		138	46
28	134	23	135	14,403409	136	C10000	137	. 6	138	0	138	20 3 20 20 20 20	139	- 0	140	-	141	29
	137	-	133		139	_	-	152	140	111111			Carlotte.				144	

Tabula Ascensionum obliquarum Ioannis Fesld Londinensis, cum lastundine Septentrionali: Sub altitudine poli.51.574.34.ms.

W	c	G. 8		gr. 7	o from Same	gr.		gr.	mi.	gr. 4	mi.	gr. 3		gr. 2	mi,	gr.	I mi,	gr.	mi
	0200000	129		130		131 132	1-0	132	2.15.10.00	133		134		135	80.00	136	TO MALES AND	137 138	1 4
	100,000	132	C 20 (1)	133		134	C. 1927/1984	135		136	THE RESERVE AND ADDRESS.	137	100000	138		139		140	3
· \		135	100000000000000000000000000000000000000	136 138		137	11.00	138 139	GOLD NO.	139		140 141	10.00	141	100000000000000000000000000000000000000	142		142	5:
		138	200	139	and the second	140 141	-	141 142	OCAME OUTS	142				144	11/15/10/5/2	144	THE PERSON NAMED IN	145	5
	TOTAL STATE OF	141	No. of Children	142		143				145		146		147	7 - 10 PT - 10 L	147		148	4
	SAME THE SAME	144		145	1517-075-079	146	100,000,000		O Park Street	148			-	149		150	1000	151	34
		147	The second line	148		149		150	36161	151	550000	151		152	1000000	153	36	154	2
	120000000000000000000000000000000000000	150	1125	151		152	PSCONUM	153	0.00/1/20/2005	153		154		155	0.1050303	156	1,000,000	157	10
	10.250.00	153	Y. 20 (5) (2)	154	041000	155		156		156	120000	157		158		159	13.272.074	160 161	3
		156	1000000	157		158		158		159		160		161		162 163	A-12" (P.15")	162	5
	4	159		160	4 17 Euro 2014	161		161		162		163		164		165	10.00	165	4
		162	BILLY PROPERTY.	163		163		164		165		166	19	167	100000000	167	100	168	35
		165		166	224012803	166		167 169	12-17-12-12-12-12	168		169		169	1 100 100 100	170	43	171	30
		168	Harris M.	168	A SHALL SHALL	169	at the same	170 171	142.2538	171	COLUMN TO SE	172	1 27	172	47 13	173		174	20
		171		171		172		173	10000000	174	40.0940	174		175	A 10 TO THE R. P. LEWIS CO., LANSING, MICH.	176	- 10 10 -	177	36
	30	173	5:	174	: 38	175	25	176	11	176	57	177	43	178	2.705	179	13	180	0

Tabula Ascensionum obliquarum Ioannis Feild Londinensis cum latitudine Meridiana, Sub aktitudine poli, 51, gradum. 34. minutorum.

o mi.

uh C	18.	mi,	8.	mi	8.	mi.	g. 3	mi.	g. 4	m'.	8. 2	mi.	g. 6	mi.	g. 7	mı,	8	mi.
0	137	2.420	138	100000000000000000000000000000000000000	139		139		140		141	0.000	142	31	143		144	14
	140		140		141 143		142	43	143		144		145		146	N 10 THE R. P. LEWIS CO., LANSING	146	58
4	142 144	500 Sept. 1	143	10.7000	144 146		145		146			12 36	148	5 27	148 150	52 16	149	42
	145		146		147		148 149		149	T-A36433	150	277260385	150	12 (20) (60)	151	100000	152	27
	148		149		150	10.00	151		151	0.000	152		153	1000	154		155	37
	151		152	1177	153		153		154	3 N. W. W.	155	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	156	A-637360	157	350000000	157 159	59
	154	S. S. W.	155	2. Tal Telephone	156		156		157		158	2000	159	ARE STREET	159		160 162	45
	157		158	14.0 17601	160	The second second	159		160		161		161		162 164	12 OA 16 SA	163 164	3
	160		160 162		161		162	13277 - 15	163		164		164		165 466		166	2 4
	162	547.7550	163 165		164		165		166	1	166		167		163 169		169	3
	165		166		167		168		168		169		170		171		171	5 2
	168		169		170		172		171	35.00	172		173	25 333	173		174	
	171	12.00	173		173		173	4 14 1	174	- Till	179		175		176		177	
	174		175		175		176		177		178		178		179	A COUNTY OF THE PARTY OF	6181	5
25			177	> 24C 4750 VI	178		189		181		180		181		182		6 184	
30	180	c	180	47	181	. 31	182	17	183		183	49	184	3	5 185	2	2 186	

Tabula Ascensionum obliquarum Ioannis Feeld Londinensis, cum latundine Septentricuali: Sub altitudine poli.51.574.34.701.

3	G	G.	mi.	gr. 7	mi.	gr. 6	mi.	gr.	mi.	gr. 4	mi	gr. 3	mi.	gr.	mi,	gr.	1 mi	gr.	D
*	5.955.8	173	1.1	174		175	100000	176		176	0.0700	177		178	29	179		181	2
		176 178		177		178		179		179		181	34	181		182		182	5
		179	10000	:80 181		181	OF TABLE	181		182		183		184		184		185	4
	100	182	S.COMOGER	183		183		184-		185		186		187		187		188	35
	A MINE WAR	185		186		188		187		188	4-11-5	189		189	1000	190		191	2 4
	THE REAL PROPERTY.	188	A	188		189	1100	190		191	ACC 170	191	1000	192 194	1127 30	193	1111111	194	3
d:	PANEDE!	190 192		191	7.0	192	1000000	193		193		194		195		196		197	2
		193	100000	194		195	1	196		196		197		198	TO DURANT	199	30.00	199	1
	100000	196		197		198	C 745 M.A	198	-	199	- 4	200		201	100 P. 100 P.	201	11.0	202	41
		199		200		200	100000000000000000000000000000000000000	201		202				203	60.00	204	On 1975 1 1975	205	3
	1102/2015/617	202	23	202	48	203	35 59	204	23	205	35	206	1 25	206 20 8		207		209	2 5
	PARTIE BA					206		Charles Andrews	. C . A . C . D	10000 4 900		208		2C9 211		210		211	1
	X 0005 07	207				209	TO STATE OF	ACTUAL VALUE OF THE PARTY OF TH	1. 5	210		31I 213		212 213	41.00	213	W 14.000	214	3
	67222.89	211	18	211		211				213				215	- 1	216	200	216	5
	100000	213		213		214				216				218		219	27	219	5
7190	30	216	46	:16	32	217	1255			-		-	-		-		12	222	4

Tabula Ascensionum obliquatum Ioannis Field Londinensis cum latitudine Meridiana-Sub altitudine poli, 51. graduum. 34, minutorum.

200	G.	mt.	g.	mi.	g. 2	mi.	8.	3 mi,	g. 4	mi	g. 5	mi.		mi.	g. 7	mi.	g.	mí,
000 C C C C 4 6 6 6 5	180		180	47	181	31	182 183	17	183	3	183	49	184	411 - 100	185	110111111111111111111111111111111111111	186 187	8
\$600 VIII.20	182	- 1	183		184	* (18 h)	185		185		186		187		188	1000	189	27
4	185		186		187		187 189		188		189		190	10.00	191		191 193	53
	188		189	- 1 C 1 P C 1	190		190 192	0.1	191	1.000	192 163		193	1192 80	193	1 (2) (3)	194	47
Section 1	191		192	X 30.52814	192		193	C 3.04.13	194		195	The state of	197		196	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	197	41
	194		194	1	195	-	196		197	-10 CB-7300*	198	10000	198		199	11.9.342.02	200	35
311 2 2 3 3 2 3	197	77.7	197		198		199		200		201	- 25	201	15 17 10	202		204	31
The second second	199		200	457.750.00	201	48 1 2 7 1 1	203	15,700	203	115553	203	100	204	1.000	205	- COMMON	206	27
A	202	0.00	203		204	UP-06-49	205		206	7 10 7	206	100000	207		208	-200	209	26
	205		207	200 100	207		208		208		209		210		211	2000	212	24
	208	COLUMN TO STATE OF THE PARTY OF	209		210		210	C. D. TELL 1985	211		212		213	1 7 1 1 1	274		215	23
D1:043E156	211	1.00	212	-	212 214	41.75	213		214		215	7	216	0.00	217	20 OK 1/100	218	13
Place Property	214	200	215	70 1 -	215		216	1100 1100	217	101-000-003	218	G. A. C.	219	10.7703	220 221	CPSLISTI	221 222	26
Secretary of the second	216		217	A	218		219 221	67 70 11	220		221	30 to 100	222	CENTRAL	123		224	18
(K. 6) (C.)	219		220	48	221	40.00	222 224	100 100 100	223	6-51-51	224	1. D. 1997	225	200	128	31 2	127	27
30	222	46	223	43	224	37	225	33	226	31	227	31	228	31	229	32	130	36

Tabula Ascensionum obliquarum Ioannis Peild londinensis eum latitudine Septentrionali, Sub Altitudine poli, 51. graduum, 34. minutorum,

m c	G.	mi,	gr.		gr.	mi.	gr.	md.	gr. 4	mi,	gr. 3		gr.	mi.	gr.	mi.	8/2/3	m
165	215		216		217	29	218	20	119	u	220 221	111	220	59	223	.52	222	
	218	10.05.00	219 220	A. 15 (MS)(E)	220 221	OF FELLER	221	1 200 00	222	14/08/201	122	1120.00	223		224		225	3
19.57	227		222		222		223		224	10.75.00	225		226		228		228	2
20 000	223		224 226	100	225		226		227	- 1000	128	4-1803000	229		230 231	- NE 184	231 232	2
	226		227 228		228	1,940,753	129 230	1000	230 231	125.25	231 232	1/42/100	232	10.50	233 234	1457224	234 235	4
THE PARTY OF THE P	229		230 231		231	75200	232	190000	232	78,400	234	- 1 DO T- 1	235		236	20.17	237	3
	232	120792.00	232 234				234	C. C. C.	236		236 238	1117/2007	237 239		238 240		139 141	5
A Second	234		235	G.74-(E) (SE)	236	1000000	237:	0.000	238		239	2000	240	10000	241	16 10 10 10	242	50
国际中国的大大区区区	237	209.53	238	2011/12/2012	239	A12 (1923)	TOTAL SECTION AND ADDRESS.	D20 97.14	241	0.00	0.00	TESTED OF	243	39220	244		KIND TOWN	42
CAC TO SECURE	240 241		241	7.1177.000	242	10-375-316	243		244					0.3.3	247	3.75.71	100000000000000000000000000000000000000	33
	242	39 58	243		244		245		246		247 249		249		250		251	24
	245		246		247		248	28 48	250		250	40.00	253		253		255	14
C	247 249		248	OF THE REAL PROPERTY.	250-	- CO.	251		253		253		254 255	37 58	255	48	257	3 27
100,400,000	250 25t	29	251	34	252	41 59	253	49	254		256	KI 0 C 2	257	20	258	36	259	52
	253	NO. 12 April 2018	254	SECTION AND A	255	1000000	256	28 47			258	T 201.73	160	-	261	21	100 S 140	39
30	255	36	156	44	257	54	259	6	60	18	261	33	262	48	264	-	265	24

Tabula Ascensionum obliquarum Ioannis Field Londinensis cum latitudine Meridiana-Sub altitudine poli, 51. graduum. 34, minutorum.

M G	g.	m	. g.	1 mi	g. 2	mi.	2.	3 mi	g. 4	mi.	g. S	mi	g.	6 mi,	g. 7	mi.	g.	8 m
	222 224	11 - 2.5	6 223		224	-74-75.70	225		226		227	1 7 1 1 1 1 1 1 1	228	10.00	229	-	230	3
(V	225		7 226		227		228	N	229	3 (220)	230	1 - 1 - 1 To 1 To 1 To 1 To 1 To 1 To 1	23I 233	1-3-7-3-500	232 234		233 235	4
	228	1 1 1 1 1 1	9229	200	230 231	C - 90 200	231 232	K 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	232		233	C 1 (C 2)	234		235		236 238	4 2
1147425	231 232	1000	232		233 234		234	1100	235		136		237 239	1 - 1	238	10/10/2004	239 241	5 2
CONTRACTOR OF THE PARTY OF THE	234 235	- N. S.	235	1000000	236	V - 2000	237 238		238	THE RESERVE	239 241		240	1003-000	24I 243		243 244	3
- A255.00	237 238	-	238	77.00	239		240 241		241	4.575.0	242	1	243	ALC: NO COMMISSION OF THE PERSON OF THE PERS	244 246	21,000	246 247	1 4
17 (2002)	239 241	- 270	241	0.7 (0.5)(0.5)	242	20 30 0	243 244	F1 10 10 10 10 10 10 10 10 10 10 10 10 10	344	10000000	245		246	3 3 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	248	2000000	249 250	2
- X 2 4 1 4 1	242 244	. T. C. C. S. M.	243	The second second	245	45.7535.2	246 247		247	(10) (10 0)	248	100000000000000000000000000000000000000	249	0.700.00000	251	125/03/03	252	3
A 7 2 3 2 3 2 3 2	245		246	1.0000000	247		249		250	CHOLD	251	0.000	252	10.50	254 255	92,412.00	255 257	4
1000000	48		249 251	4.100	250		252	2150450000	253 254	0.000000	254		256	\$145.35	257	000000.0	258 260	3
20 2			252	100000000000000000000000000000000000000	253		255		256.	1000000	257	44	259 260		260 262		262	3
22 2			255	27 54	256	43	258		259		260		261 263	0.000.00	263 265	4 ² 16	265	1 5
242			258.	1243	259		60	1000000	262	0.0000000000000000000000000000000000000	163		265		266	175.000	168	2
26 2 27 2		100,000	261	7375	262	30 : 57 :	263		265	19	266	49	268		269	57	71	3.
28 2	The second second	200	263	59	65	223	66	48	268	-	269	49	O SAME	24	273	3	274	4.2
302	65	200	265	49	-	13/2	1	42	27712	10.4	272	48	274	10.1	276	IC	5	st

Tabula Ascensionum obliquarum Ioannis Feild londinensis eum latitudine Septentrionali. Sub Altstudine poli, 51. graduum. 34. minutorum.

×	C	G.	8 mi,	gr.	mt.	gr.	mi.	gr.	mi	gr.	mi.	gr.	mi.	AND THE RESERVE	mi.	gr.	mi.	State of the said	m
<i>a</i> .	40.000	155 255	36	2 59	44	-	54	259	6	260	18	261 262	The second second	262 264	24-12039114	264		265 266	2
	6088	258	Pr	259		CONT. 2011 11 11 11 11 11 11 11 11 11 11 11 11	14.4 (0.000)	261.		262 264		264	1.6 1 70 100	265 265	1	266 268		268 269	3
		260 261		261	NO. 10 CO.	263		264	20 20 20	265 266		266 268	50	268 269	1 - 1 - 1	269		270	
	FOREST.	263 264		264	K1.5 > 1.960,00000	265		266		268 269		269	1.0	270	100	272	100	273	
	ROUND.	265 265		266	45.7	268	N 100 M	269		270		272	1.00	273 274	1000	174	1-01 (0)	276 277	lenie
初500円2周間	00000	267	NAME OF TAXABLE	269		113776	100	271	0.00	273 274	1 02211250	274		175 177		277 278	10-50-070	278	
	200000	270	1. 25. 25.	271	415,000,000	MARKET !	CONTRACTOR OF	274		275 276		277		278 279	_	280 281		281 282	
	_	272	THE RESIDENCE OF	274		275		276			4 1970 Nov.	279	37	281 282	21	281 283		284	
	200	275 276		276		100		279				282		183 184		285 286		286	
	(90.00)	277		278 279		280	1 Total Control of the Control of th	281		183 284		284		186		287 188	- C	289 290	
		279		281		282		1 0		185 286		286 288	53	288	37	190		191 192	2
	22	281		283	3.760 (C.250)	284		286	J 1973 115 2	287 288	0.71	189		291	100	293	1324	294 275	
		284		285		288		288	9 2025 78 9	289 291	1.65340	191	6.6.3	293	0.00000	294 195	11170	296 297	
		286		287		289		291	1 P. Cont.	292	10.55480	193	KYS-MEDIS	196		297 298		298	
Contract of the Contract of th	***	288		289	2005 K-52	291		292	AV 000 TO 1	194	3.500000	197		198		300		301	* 300
an interior	30	29	27	291	. 5	293	2	294	. 50	296	3	1298	. 7	1299	46	301	29	303	

Tabula Ascensionum obliquarum Ioannis Feild Londinensis cum Istitudine Meridiana, Sub altitudine poli, 51. graduum. 34. minuturum.

G	8.	mi,	g.	mi.	g.	mi.	g.	3 m.i.	g. 4	mi.	3.	mi,	6 g,	-	7	mi.	8	mí.
	1000	29,100	268		268	CAMPS TO	269	68	271				All Street	7	276	10000	277	58 33
	268		269		271	1.0.00	172	100 100	274	4 70.753	275		277		279	6.145.727.0	281 282	43
11.7	270	. 23	272	227000	173				277		278				282 283	5.35500	284 285	17
3.47 (1955)	273	-64	275		176 178			. 15	279 281		281		283	28 57	285		287 288	24 57
5-7-14-3	276		277	-	179		281		282 284					125 27	288 289		290	3
	278		280 281						285								293 295	3
11 1 1500	281 282		283						288						294	0.00	296 298	31
LA C 9 150 M	284	13000	28f 287	F 72	187 188	100000	No. of the last	1000000	291	10 10 10 10	100000		295	1	297	V-21720	199	
	286		288 189		190		293		293	4 - 3 - 3 - 5	295		197		299 301		30 2 303	
	189	1/3×C29/52	290 192		193		194 295	10.10	296		198		300	100	302		305 3 06	
	291 292		293 294				197		299 300									
	294		295		197		199		301		304	1 400 100	305		308	and the same	310	3
4	296	4.7	298		300		301		303		306	1	308		313	- 4	213	
0.007.90	198	1. 1. 1. 1. 1.	300	7.7	303				306		100000000000000000000000000000000000000		310	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 313		315	4
	301		303		304				308				313	400	1315		318	
30	303	14	1305		306	58	301	3 57	311		313		2315	. 3	1 317	5	8 320	, ,

Tabula Ascensionum obliquarum Ioannis Feild Londinensis, cum lattiudine Septentrionali: Sub altitudine poli.51.gra.34.mi.

3 C	G.	8 mi.	gr. 7	1	gr. 6	12- 20	gr.	mi.	gr. 4	mi.	gr. 3	mi.	gr.	mi.	gr.	mi.	gr	
0	290	4 3 3	291 292		293 294		294	3.0 6.10	296		298		299 300		301	A 1 10 10 10 10 10 10 10 10 10 10 10 10 1	303	
2 3	292		253	1000	295 296		297 298		298 299		300		301 302		303 304		305 306	
45	294		295		297 298	1.1	299		300		302		303 304		305 306		307	
	295	12 45 1000	297	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	299	1	301		302 303	-	304	21 (0 10	306 306	59	307 308		309	
126.1.1337.25	298		299 300	100 100 201	301 302	1.7	302 303	10.00	304	_	3c6 307	100000	307 30 8		309 310	44	311 312	
	300	N 11.554	301 301	1000000	303 304	40000	304	NY 100	306	100000	308 309	100	309		311 312	7 / 1 / TO SECUL	313 314	10 C C C C C C C C C C C C C C C C C C C
1000	302 302		303		305	W. 6 323	306	10000	308	2000	310	1121.0	311	4 ² 38	313 314	114 (14.20)	315	の かん かん
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Tabula Ascensionum obliquarum Ioannis Feild Londinensis eum Istitudine Meridiana, Sub akitudine poli, 51. graduum.34. minuturum.

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Tabula Ascensionum obliquarum Ioannis Feeld Londinensis, cum Latitudine Septentrienali Sub altitudine polis si gra 34.ms.

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Tabula Ascensionum obliquarum Ioannis Field Londinensis cum latitudine Meridiana. Sub altitudine poli, 51. graduun. 34, minutarum.

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Tabula Ascensionum obliquarum Ioannis Feild londinensis eum latitudine Septentrionali, Sub Altitudine pols, 51. graduum, 34. minutorum.

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Tabula Ascensionum obliquarum Ioannis Feild Londinensis cum listudine Meridiana, Sub altitudine poli, 51. graduum. 34. minutorum.

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eta A. Folio 2. Facie 1. Linea 4. Pro descenciones lege descensiones.

Signi of fub colum.gra.7 latitudinis suftralis, eregione 28 gra. pro 25 lege 35.

Signi of fub colum.gra.4 latitudinis australis, eregione 28 gra. pro 25 lege 35.

Signi of fub colum.gra.6 latitudinis australis, eregione 15 gra pro 28 lege 38.

Signi II sub colum.gra.7 latitudinis australis 2 gra. eregione pro 41 lege 42.

Signi II sub col. gra.8 lati. aust. e reg. 30 gra. lege 69 33.

Sig. of sub col. gra.4 lati.septen.e reg. 10 gra. pro 10 lege 103.

Ibidem e region.gra. pro 103 lege 105.

Sig. of sub col. gra.8 lati.septen.ereg.gra.0 pro 33 lege 24.

Pagi eadem sub col.4 gra. lati.aust.ereg. 28 gra pro 189 lege 179.

Sig. of sub col.4 gra. lati.aust.ereg. 15 gra. pro 214 lege 204.

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Pagi eadem sub col.5 gra. lati.sept.ereg.gra.0 pro 259 lege 256.

Pagi eadem sub col.7 gra. lati.sept.ereg.2 gra.pro 263 lege 293.

Sig. of sub col.7 gra. lati.sept.ereg.2 gra.pro 263 lege 293.

Sig. of sub col.7 gra. lati.sept.ereg.2 gra.pro 338 lege 348.

Pagi eadem sub col.2 gra. lati.sept.ereg.2 gra.pro 338 lege 348.

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Sig. of sub col.7 gra. lati.aust.ereg.27 gra.pro 338 lege 348.

Pagi eadem sub col.2 gra. lati.aust.ereg.27 gra.pro 338 lege 348.

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Pagi eadem sub col.2 gra. lati.aust.ereg.27 gra.pro 338 lege 348.

In Tabula stellarum fixarum in stellis of sub long ceruix occupare gra.23 10 of pro 23 20.

llarum bide in stell. vrsæ maioris sub logsprima 3 in occu.3 gra. 10 mi. W. p 31 o llarum.

Ibidem Rostrum corui oritur cnm gra-19 20 pro 29 20.

Ibid.in stellis pegasi, extrema ala possideret v 3: 10 non x 3 10.

Aune. 1558:

lanuari die 14 in Tabula aspectus sub Plege 114:pro 24.
bruari die 20 in Tabula aspect. sub Plege of 11 pro 19.
aij die 9 sub Plege 27 34 pro 27 43.
lij die 6 sub Plege 3 19 pro 8 10.
ugust die 22 sub Plege 26 19 pro 29 19.
idem die 25 sub Plege 4 35 pro 4 53.
idem vitima linea sub Platitu lege 0 14 pro 0 43.
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ouemb. die 23 in Tabula aspect, lege 00 h P. cum male habeatur die 24.
ecemb. die 17 sub Plege 13 31 pro 13 13.
idem 29 in Tabula spect, omissa est Ah P. radiatio.

Pagi eadem sub col. 4 gra.e reg. 15 gra. pro 4 lege 45. Pagi eadem sub col. 7 gra.e reg. 9 gra.pro 26 lege 36.

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al A.Folio 2. Facie 1. Linea 4. Pro descenciones lege descensiones.

Signi V sub colu.gra.7 latitudinis septen.e regione gra 14 pro 554: lege-354. Signi & inb colum.gra.4 latitudinis australis, cregione 28 gra.pro 25 lege 35. Signi & lub colum. gra, 6 latitudinis australis, e regione 15 gra pro 18 lege 38. Signi II sub colun.gra.7 latitudinis australis 2 gra.e regione pro 41 lege 42. Signi II sub col.gra.8 lati. sust.e reg. 30 gra. lege 69 33. Sig. N sub col.gra.4 lati.septen.e reg. 10 gra.pro 105 lege 103. lbidem e regitiv.gra.pro 103 lege 105. Sig. m fub col. gra. 8 lati, septen. ereg. gra. o pro 33 lege 24. Pagieadem sub col. 4 gra.e reg.27 gra.lege 40 pro 27. Tabula Sig. 1 fub col. 3 gradati auftereg. 28 gra pro 189 lege 179. censio Sig. of sub col. 4 gra. lati. au. ereg. 1 gra :pro 214 lege 204. m obli Pagi eadem sub col.6 gra.21 gra.13 lege 3.

Sig. x sub col.7 gra.lati.sept.e reg.gra.opro259 lege 256.

Pagi eadem sub col.8 gra.e reg.8 gra.pro 52 lege 35. Pagi eadem sub col. 4 grae reg. 27 gra.pro 263 lege 293. Sig. 76 sub col. 7 gra. lati. sept.e reg. 2 gra.pro 2 53 lege 293. Sig. X sub col. 7 gra. lati. sept.e reg. 28 gra.pro 338 lege 348. Pagi endem sub col.gra. s e reg. 17 gra.pro 349 lege 346. Sig. K fub col. 7 gra, lati, auft, e reg. 23 gra, pro 338 lege 358. Pagi eadem sub col. 2 gra. e reg. 3 gra. pro 331 lege 351.

Pagi eadem sub col. 4 gra. e reg. 15 gra. pro 4 lege 45. Pagi eadem fub col. 7 gra. ereg. 9 gra. pro 26 lege 36.

In Tabula stellarum fixarum in stellis of sub long ceruix of debet
occupare gra.23 10 of pro 23 20.

larum bide in stell vrsæ maioris sub log:prima 3 in occu.3 gra. 10 mi. 11, p 31 o
umm. Ibidem Rostrum corui oritur cnm gra-19 20 pro 29 20.

Ibid in stellis pegasi, extrema ala possideret of 3: 10 non occupare gra. 10.

Aune. 1558:

Infigura Cœlesti & occupat & debit in & collocari.

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Nouem die 1 sub & pro 6 21 lege 6 12.

Decem. die 3 sub & pro 12 19 lege 12 39.

Ibidem die 23 sub & pro 0 50 lege & 50.

In figura Cœlesti Eclip.) 12 & 6domus habent gradus 19 pro 29.

In figura Eclips (3 2 domus optinet gra.13 pro 23.

Ibidem cum (3 &) (3 pro (3 ponitur.)

Inter 30 & 31 dies lanua. (4 sig. omissum est sub) motu.

Ianua.in Tabulaspect. sub 72 pro (4 re lege (4 to))

Martisdie 7 in Tabu.aspect. sub 72 pro (4 re lege (4 to))

Aprilisdie 28 sub) pro 25 o lege 20 o.

Ibidem die 29 sub) pro 2 4 slege 2 24.

Ibi sem linea vitima sub 14 satiru pro 1 o leges 4.

Maii die 13 sub) pro 16 35 lege 19 35.

Iunii die 15 sub (2 pro 17 24 lege 17 42.

Iulii die 1 sub (3 pro 18 49 lege 18 46.

Octob die 3 in Tabulaspect. sub (3 pro 60 2 12 lege (6 2 s.)

Nouem, die 25 in Tabulaspect. sub (3 pro 60 2 12 lege (6 2 s.)

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Ad annum Christi.

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Eclipsis Lunæ.

Die 2. Aprilis: Hor: 10. minut: 46.

Tempus incidentiæ, Hor: 1. minut: 41.

Punctaseu digiti: 10. minut: 17.

Adament Christi.

distriction and the

Eclipsis Solis.

Die:17. Aprilis: Hor:23. minu:52.

Tempus incidentiæ Hor:0. minut:50.

Puncta seu digiti:4. minut:58.

& Effectus Eclipsis Ocadentis in 10, dome,

Dissentiones graves inter Reges vel viros maxima authoritatis exorientur:prajertim in Scotia, & Hybernia, vel regionibus Tauro subiellos de Quadrupedibus of fructibus terra nocet; binc caritas timenda erit. Atro cissimas agritudines, seu pessem minatur, in Mari mag ma sutura sunt discrimina.

Effedus Eclipsis sanient a 14. Septembris. 1558, ad 14. Inly 1560.

Apogea Eccentricorum quing, errantin fiellarum. & 🔾

Berigea autem semper possident loca Apogeis opposita,

Anno christi. 15	58 Communi. Ephemeris.
Aureus numerus 1	Quadragesi. 27 Februarii
Epacta. 11	Pascha resur. 10 Aprilis
Cyclus Solaris 27	Rogationes 15 Main
Litera Dominicalis B	Ascensio domi. 19 Maii
Indicno Romana i	Pentecoste 29 Man
Interuallum.8.hebdo. 1 Dies	Corpus Christi. 9 Iunii
Septuagelima. 6 Feb.	Aduentus domi. 27 Noué.

REGRESSVS.

h A.23. August, vsque ad finem anni regreditur.

17. a.12. Maii ad 17. Septembris facit regressum.

o hocanno non regredietur

Qa25. Aprilis ad 6. lunii.

y regressum facit a 3 Martii vsq; ad.27. eiusdé. Iteru a 29. lunii vsquead.22. Iulij. Item a 24. Octobris ad 14. Nouembris.

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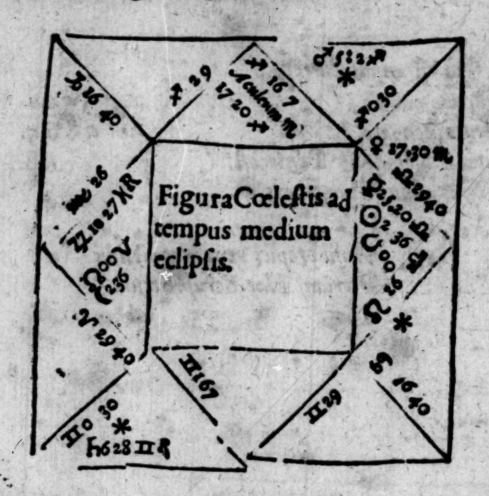
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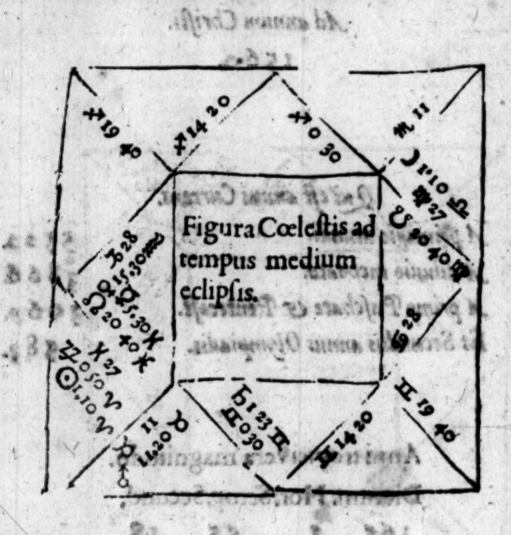
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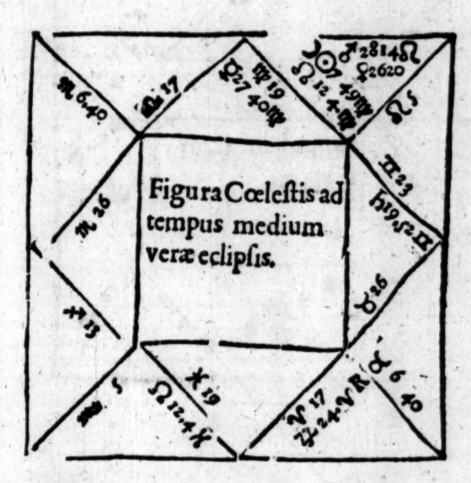


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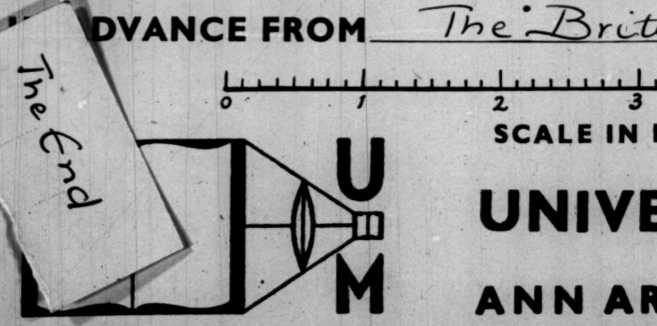
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